Help Help
· ·
Advanced Fronts Coulds Publication Marked Ust Language: English
<u>Databases selected:</u> Multiple databases
Results
<ul> <li>3 articles found for: ((security and infrared and keypad) AND PDN(&gt;1/1/1970)) AND PDN(&lt;1/1/1998)</li> </ul>
Newspapers:
Mark/Clear all on page   View marked   Full text articles only   Sort results by:   Most recent articles first   ▼
1. Home-security systems vary in price, functions
Pantagraph. Bloomington, III.: Jun 14, 1996. p. C.1
■ Full text
2. Alarm systems do help keep homes safe and secure // TECHNOLOGY: Choices range from
do-it-yourself devices to elaborate, six- figure arrangements.  :Kiplinger's Personal Finance Magazine. Orange County Register. Santa Ana, Calif.: May 24, 1996. p.
c.03
3. Little Items Bring Big Security Results
Andy Pargh. Chicago Sun - Times. Chicago, III.: Feb 28, 1993. p. 17
■ Full text
1-3 of 3
Results per page:  10 ▼
Basic Search Tools: Search Tips Browse Topics 5 Recent Searches
security and infrared and keypad Search Clear
Calcat multiple databases
Database. Manapie database.
Date range: 01/01/1970 to 01/01/1998
Limit results to: Full text articles only
☐ Scholarly journals, including peer-reviewed ♠ About
Copyright © 2003 ProQuest Information and Learning Company. All rights reserved. Terms and Conditions
Text-only interface

From:ProQuest

	·			
L Number	Hits	Search Text	DB	Time stamp
1	692	"physical security" and @ad<19990918	USPAT;	2003/07/29 10:24
			US-PGPUB	
2	1198	access and security and sound and	USPAT;	2003/07/29 10:23
		temperature and @ad<19990918	US-PGPUB	
3	625	1 ' # 4	USPAT;	2003/07/29 10:24
		(access and security and sound and	US-PGPUB	
		temperature and @ad<19990918)		
4	187		USPAT;	2003/07/29 10:24
		thermal) and @ad<19990918	US-PGPUB	
5	120		USPAT;	2003/07/29 10:26
		thermal) and @ad<19990918 not (access and	US-PGPUB	
		security and sound and temperature and		
		@ad<19990918)		
6	3	"physical security" and masking and	USPAT;	2003/07/29 10:37
		(temperature or thermal) and @ad<19990918	US-PGPUB	
		not (access and security and sound and		
	1	temperature and @ad<19990918)		
7	33744		USPAT;	2003/07/29 10:38
		@ad<19990918 not (access and security and	US-PGPUB	
		sound and temperature and @ad<19990918) not		
		("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		
	1	security" and (temperature or thermal) and		
		@ad<19990918 not (access and security and		
		sound and temperature and @ad<19990918))	***************************************	2002/07/20 10 20
8	499	1	USPAT;	2003/07/29 10:38
		thermal) and @ad<19990918 not (access and	US-PGPUB	
		security and sound and temperature and		
İ		@ad<19990918) not ("physical security" and		
		(temperature or thermal) and @ad<19990918)		
		not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and		
		security and sound and temperature and @ad<19990918))		
	220	1	USPAT;	2003/07/29 10:39
9	220	masking and (temperature or thermal) and	US-PGPUB	2003/07/23 10:33
		@ad<19990918 not (access and security and	05 10105	
		sound and temperature and @ad<19990918) not		
		("physical security" and (temperature or	,	
		thermal) and @ad<19990918 ) not ("physical		
		security" and (temperature or thermal) and		
ļ		@ad<19990918 not (access and security and		
		sound and temperature and @ad<19990918))		
10	55	1	USPAT;	2003/07/29 10:43
1	1	same (mask or masking or masked) and	US-PGPUB	
		(temperature or thermal) and @ad<19990918		
		not (access and security and sound and	,	
		temperature and @ad<19990918) not		
		("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical	1	
		security" and (temperature or thermal) and		
		@ad<19990918 not (access and security and		
		sound and temperature and @ad<19990918))		
11	51	I	USPAT;	2003/07/29 10:43
		keypad or key) and (mask or masking or	US-PGPUB	
		masked) and (temperature or thermal) and		
		@ad<19990918 not (access and security and		
		sound and temperature and @ad<19990918) not		
		("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		
		security" and (temperature or thermal) and		
		@ad<19990918 not (access and security and		
1		sound and temperature and @ad<19990918))		

			_	
12	46	713/\$.ccls. and security and (keyboard or keypad or key) and (mask or masking or	USPAT; US-PGPUB	2003/07/29 10:46
	-	masked) and (temperature or thermal) and		
		@ad<19990918 not (access and security and		
		sound and temperature and @ad<19990918) not		
		("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		
		security" and (temperature or thermal) and @ad<19990918 not (access and security and		
		sound and temperature and @ad<19990918))		
		not (security and (keyboard or keypad or		
		key) same (mask or masking or masked) and		
		(temperature or thermal) and @ad<19990918		
		not (access and security and sound and		
		temperature and @ad<19990918) not		
		("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		
		security" and (temperature or thermal) and		
		<pre>@ad&lt;19990918 not (access and security and sound and temperature and @ad&lt;19990918)))</pre>		
13	30	1	USPAT;	2003/07/29 11:11
13		keypad) and (mask or masking or masked) and	US-PGPUB	=====================================
		(temperature or thermal) and @ad<19990918		
		not (access and security and sound and		
		temperature and @ad<19990918) not		
		("physical security" and (temperature or		ļ
		thermal) and @ad<19990918 ) not ("physical		1
		security" and (temperature or thermal) and		
		@ad<19990918 not (access and security and		
		sound and temperature and @ad<19990918))   not (security and (keyboard or keypad or		
		key) same (mask or masking or masked) and		
		(temperature or thermal) and @ad<19990918		
		not (access and security and sound and		
		temperature and @ad<19990918) not		
		("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		
		security" and (temperature or thermal) and		
		<pre>@ad&lt;19990918 not (access and security and sound and temperature and @ad&lt;19990918)))</pre>		
14	1366	l	USPAT;	2003/07/29 11:11
14	1500	keypad) and (mask or masking or masked) and	US-PGPUB	2000,07,25
		"passive infrared" or PIR and @ad<19990918		1
		not (access and security and sound and		
		temperature and @ad<19990918) not		
		("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		
	1	security" and (temperature or thermal) and		
		<pre>@ad&lt;19990918 not (access and security and sound and temperature and @ad&lt;19990918))</pre>		
		not (security and (keyboard or keypad or		
		key) same (mask or masking or masked) and		
		(temperature or thermal) and @ad<19990918		
		not (access and security and sound and		
		temperature and @ad<19990918) not		
		("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		
		security" and (temperature or thermal) and @ad<19990918 not (access and security and		
		sound and temperature and @ad<19990918)))		
	ــــــــــــــــــــــــــــــــــــــ	Bound and Cemperacure and Wad(19990910)))	1	I

15	1	713/\$.ccls. and security and (keyboard or keypad) and (mask or masking or masked) and ("passive infrared" or PIR) and @ad<19990918	USPAT; US-PGPUB	2003/07/29 11:12
		not (access and security and sound and		
		temperature and @ad<19990918) not ("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		
		security" and (temperature or thermal) and		
		@ad<19990918 not (access and security and   sound and temperature and @ad<19990918))		
		not (security and (keyboard or keypad or		
		key) same (mask or masking or masked) and		
		(temperature or thermal) and @ad<19990918 not (access and security and sound and		
		temperature and @ad<19990918) not		
		("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical security" and (temperature or thermal) and		
		@ad<19990918 not (access and security and		
16	64	sound and temperature and @ad<19990918)))   security and (keyboard or keypad) and	USPAT;	2003/07/29 11:41
	04	("passive infrared" or PIR) and @ad<19990918	US-PGPUB	2003/07/29 11:41
		not (access and security and sound and		
		temperature and @ad<19990918) not ("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		
		security" and (temperature or thermal) and		
		@ad<19990918 not (access and security and sound and temperature and @ad<19990918))		
		not (security and (keyboard or keypad or		
		key) same (mask or masking or masked) and (temperature or thermal) and @ad<19990918		
		not (access and security and sound and		
		temperature and @ad<19990918) not		
		("physical security" and (temperature or thermal) and @ad<19990918 ) not ("physical		
		security" and (temperature or thermal) and		
		@ad<19990918 not (access and security and sound and temperature and @ad<19990918)))		
17	16	I =	USPAT;	2003/07/29 11:29
		("passive infrared" or PIR) and @ad<19990918	US-PGPUB	
		not (access and security and sound and temperature and @ad<19990918) not		
		("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		
		security" and (temperature or thermal) and @ad<19990918 not (access and security and		
		sound and temperature and @ad<19990918))		
		not (security and (keyboard or keypad or key) same (mask or masking or masked) and		
		(temperature or thermal) and @ad<19990918		
		not (access and security and sound and		
		temperature and @ad<19990918) not ("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		
		security" and (temperature or thermal) and @ad<19990918 not (access and security and		
	_	sound and temperature and @ad<19990918)))		

18	125	(keyboard or keypad) and ("passive infrared"	USPAT;	2003/07/29 11:45
10	123	or PIR) and @ad<19990918 not (access and	US-PGPUB	2003/07/23 11.43
		security and sound and temperature and	05 10105	
		@ad<19990918) not ("physical security" and		
		(temperature or thermal) and @ad<19990918 )		
		not ("physical security" and (temperature or		
		thermal) and @ad<19990918 not (access and		
İ		· · · · · · · · · · · · · · · · · · ·		
		security and sound and temperature and		
		@ad<19990918)) not (security and (keyboard		
		or keypad or key) same (mask or masking or		
		masked) and (temperature or thermal) and		
		@ad<19990918 not (access and security and		
		sound and temperature and @ad<19990918) not		
		("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		
		security" and (temperature or thermal) and		
		@ad<19990918 not (access and security and		
	_	sound and temperature and @ad<19990918)))	· · · · · · · · · · · · · · · · · · ·	0000/08/00
19	45	(keyboard or keypad) and ("passive infrared"	USPAT;	2003/07/29 11:57
		or PIR) and @ad<19990918 not (access and	US-PGPUB	
		security and sound and temperature and		
		@ad<19990918) not ("physical security" and		
		(temperature or thermal) and @ad<19990918 )		
		not ("physical security" and (temperature or		
		thermal) and @ad<19990918 not (access and	<u> </u>	
		security and sound and temperature and		
		@ad<19990918)) not (security and (keyboard		
		or keypad or key) same (mask or masking or		
		masked) and (temperature or thermal) and		
		@ad<19990918 not (access and security and		
		sound and temperature and @ad<19990918) not		
		("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		
		security" and (temperature or thermal) and		
		@ad<19990918 not (access and security and		
		sound and temperature and @ad<19990918)))		
		and temperature		l
20	2325	• • • • • • • • • • • • • • • • • • •	USPAT;	2003/07/29 11:57
		and @ad<19990918 not (access and security	US-PGPUB	
		and sound and temperature and @ad<19990918)		
		not ("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		
		security" and (temperature or thermal) and		
		@ad<19990918 not (access and security and		
		sound and temperature and @ad<19990918))		
		not (security and (keyboard or keypad or		
		key) same (mask or masking or masked) and		
		(temperature or thermal) and @ad<19990918		
		not (access and security and sound and		
		temperature and @ad<19990918) not		
		("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		
		security" and (temperature or thermal) and		
		@ad<19990918 not (access and security and		
		sound and temperature and @ad<19990918)))		
	I	and temperature	1	i

Page 4

21	2280	(keyboard or keypad) and (infrared or PIR)	USPAT;	2003/07/29 11:5
		and @ad<19990918 not (access and security	US-PGPUB	
		and sound and temperature and @ad<19990918)		
		not ("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		
		security" and (temperature or thermal) and		
į.		@ad<19990918 not (access and security and		
-		sound and temperature and @ad<19990918))		
1		not (security and (keyboard or keypad or		
		key) same (mask or masking or masked) and		
		(temperature or thermal) and @ad<19990918		
		not (access and security and sound and		
		temperature and @ad<19990918) not		
		("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		
- 1		security" and (temperature or thermal) and		ļ
ļ		@ad<19990918 not (access and security and		
		sound and temperature and @ad<19990918)))		
		and temperature not ((keyboard or keypad)		
		and ("passive infrared" or PIR) and		
		@ad<19990918 not (access and security and		
		sound and temperature and @ad<19990918) not		
		("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		
İ		security" and (temperature or thermal) and		
}		@ad<19990918 not (access and security and		i
į		sound and temperature and @ad<19990918))		
		not (security and (keyboard or keypad or		
		key) same (mask or masking or masked) and		
		(temperature or thermal) and @ad<19990918		
i		not (access and security and sound and		
		temperature and @ad<19990918) not		
		("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		
		security" and (temperature or thermal) and		
		@ad<19990918 not (access and security and		
İ		sound and temperature and @ad<19990918))))		

22	264	(keyboard or keypad) and (infrared or PIR)	USPAT;	2003/07/29 12:5
		and @ad<19990918 not (access and security	US-PGPUB	
		and sound and temperature and @ad<19990918)		
		not ("physical security" and (temperature or	]	
		thermal) and @ad<19990918 ) not ("physical		
		security" and (temperature or thermal) and		
		@ad<19990918 not (access and security and		
		sound and temperature and @ad<19990918))		
		not (security and (keyboard or keypad or		
		key) same (mask or masking or masked) and		
		(temperature or thermal) and @ad<19990918		
		not (access and security and sound and		
		temperature and @ad<19990918) not		
		("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		
		security" and (temperature or thermal) and		
		@ad<19990918 not (access and security and	,	
		sound and temperature and @ad<19990918)))		
		and temperature not ((keyboard or keypad)		
		and ("passive infrared" or PIR) and		
		@ad<19990918 not (access and security and		
		sound and temperature and @ad<19990918) not		
		("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		
		security" and (temperature or thermal) and		
		@ad<19990918 not (access and security and		
		sound and temperature and @ad<19990918))		
		not (security and (keyboard or keypad or		1
		key) same (mask or masking or masked) and		
		(temperature or thermal) and @ad<19990918		
		not (access and security and sound and		
		temperature and @ad<19990918) not		
		("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		
		security" and (temperature or thermal) and		
		@ad<19990918 not (access and security and		
		sound and temperature and @ad<19990918))))		
		<b>↑</b>		
		and security	1	1

23	53	(keyboard or keypad) same (infrared or PIR)	USPAT;	2003/07/29 12:00
		and @ad<19990918 not (access and security	US-PGPUB	
		and sound and temperature and @ad<19990918)		
		not ("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		
		security" and (temperature or thermal) and		1
		@ad<19990918 not (access and security and		Í
		sound and temperature and @ad<19990918))		
		not (security and (keyboard or keypad or		
		key) same (mask or masking or masked) and		
		(temperature or thermal) and @ad<19990918		
		not (access and security and sound and		
	1	temperature and @ad<19990918) not		
		("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		
		security" and (temperature or thermal) and		
		@ad<19990918 not (access and security and		
		sound and temperature and @ad<19990918)))		1
		and temperature not ((keyboard or keypad)		
		and ("passive infrared" or PIR) and		
		@ad<19990918 not (access and security and	ļ	
	ļ	sound and temperature and @ad<19990918) not		
		("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		
		security" and (temperature or thermal) and		
		@ad<19990918 not (access and security and		
		sound and temperature and @ad<19990918))		
		not (security and (keyboard or keypad or		
		key) same (mask or masking or masked) and		· ·
		(temperature or thermal) and @ad<19990918		
	1	not (access and security and sound and		
		temperature and @ad<19990918) not		
	ŀ	("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		
		security" and (temperature or thermal) and		
		@ad<19990918 not (access and security and		
		sound and temperature and @ad<19990918))))		
		and security		
		i dild occurry	1	1

24	0	(keyboard or keypad) same "heat signature"	USPAT;	2003/07/29 12:0
		and @ad<19990918 not (access and security	US-PGPUB	
		and sound and temperature and @ad<19990918)		
		not ("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		•
		security" and (temperature or thermal) and		
İ		@ad<19990918 not (access and security and		
		sound and temperature and @ad<19990918))		
		not (security and (keyboard or keypad or		
		key) same (mask or masking or masked) and		
		(temperature or thermal) and @ad<19990918		
		not (access and security and sound and		
		temperature and @ad<19990918) not		
		("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		
		security" and (temperature or thermal) and		
		@ad<19990918 not (access and security and		
		sound and temperature and @ad<19990918)))		
		and temperature not ((keyboard or keypad)		
		and ("passive infrared" or PIR) and		
		@ad<19990918 not (access and security and		
		sound and temperature and @ad<19990918) not		
		("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		
		security" and (temperature or thermal) and		
		@ad<19990918 not (access and security and	}	
		sound and temperature and @ad<19990918))		
		not (security and (keyboard or keypad or		
ļ		key) same (mask or masking or masked) and		
		(temperature or thermal) and @ad<19990918		
		not (access and security and sound and		
		temperature and @ad<19990918) not		
		("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		
		security" and (temperature or thermal) and		1
Ì		@ad<19990918 not (access and security and		
		sound and temperature and @ad<19990918))))		•
		and security		
			1	1.

	<del>,</del>			
25	34	(keyboard or keypad) same signature and @ad<19990918 not (access and security and	USPAT;	2003/07/29 12:45
		sound and temperature and @ad<19990918) not	US-PGPUB	
		("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		
}		security" and (temperature or thermal) and		
		@ad<19990918 not (access and security and		
		sound and temperature and @ad<19990918))   not (security and (keyboard or keypad or		
1		key) same (mask or masking or masked) and		
		(temperature or thermal) and @ad<19990918		
		not (access and security and sound and	:	
		temperature and @ad<19990918) not		
		("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		
		security" and (temperature or thermal) and @ad<19990918 not (access and security and		
		sound and temperature and @ad<19990918)))		
		and temperature not ((keyboard or keypad)		
		and ("passive infrared" or PIR) and		
		@ad<19990918 not (access and security and		
		sound and temperature and @ad<19990918) not ("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		
		security" and (temperature or thermal) and		
1		@ad<19990918 not (access and security and		
		sound and temperature and @ad<19990918))		
		not (security and (keyboard or keypad or		
		key) same (mask or masking or masked) and (temperature or thermal) and @ad<19990918		
		not (access and security and sound and		
		temperature and @ad<19990918) not		
		("physical security" and (temperature or		
		thermal) and @ad<19990918 ) not ("physical		
		security" and (temperature or thermal) and @ad<19990918 not (access and security and		
		sound and temperature and @ad<19990918))))		
		and security not "digital signature"		
26	1	("6374145").PN.	USPAT;	2003/07/29 12:45
27	13	(keyboard or keypad) same "temperature	US-PGPUB USPAT;	2002/07/20 12:55
27	13	differential"	US-PGPUB	2003/07/29 12:55
28	12	(keyboard or keypad) same "temperature	USPAT;	2003/07/29 13:21
		differential" and @ad<19990915	US-PGPUB	
29	173	heated same keyboard and @ad<19990918	USPAT;	2003/07/29 13:21
30		heated adj3 keyboard and @ad<19990918	US-PGPUB	2002/07/20 12:46
30	6		USPAT; US-PGPUB	2003/07/29 13:46
31	9	metal adj keyboard and @ad<19990918	USPAT;	2003/07/29 15:11
			US-PGPUB	
32	29	silent adj3 keyboard and @ad<19990918	USPAT;	2003/07/29 15:19
22	22204	noige damponing and end-10000010	US-PGPUB	2002/07/20 15 12
33	333294	noise dampening and @ad<19990918	USPAT; US-PGPUB	2003/07/29 15:19
34	345	noise adj2 dampening and @ad<19990918	USPAT;	2003/07/29 15:19
			US-PGPUB	
35	306	noise adj dampening and @ad<19990918	USPAT;	2003/07/29 15:19
36	1	noigo add damponing and samether and	US-PGPUB	2002/02/20 15 25
36	19	noise adj dampening and computer and @ad<19990918	USPAT; US-PGPUB	2003/07/29 15:25
37	1209997		USPAT;	2003/07/29 15:26
		@ad<19990918	US-PGPUB	111, 17, 25 25, 25
38	222	random same output same noise same computer	USPAT;	2003/07/29 16:03
1 20	4653	and @ad<19990918	US-PGPUB	2002/07/20 11 1
39	4671	cancel same noise and @ad<19990918	USPAT; US-PGPUB	2003/07/29 16:04
40	802	cancel adj noise and @ad<19990918	USPAT;	2003/07/29 16:04
			US-PGPUB	
41	145	cancel adj noise same frequency and	USPAT;	2003/07/29 16:04
1,2		amplitude and @ad<19990918	US-PGPUB	0000/05/55
42	42	cancel adj noise same frequency same	USPAT;	2003/07/29 16:18
L		amplitude and @ad<19990918	US-PGPUB	

102
Seminary   Seminary
## same frequency same amplitude and @ad<19990918 white adj noise adj control same fan and @ad<19990918 uspar; us-copular same fan and @ad<19990918 uspar; us-copular same fan and @ad<19990918 uspar; us-copular same fan and @ad<19990918 uspar; us-copular same fan and @ad<19990918 uspar; us-copular same fan and @ad<19990918 uspar; us-copular same fan and @ad<19990918 uspar; us-copular same fan and @ad<19990918 uspar; usp
## ## ## ## ## ## ## ## ## ## ## ## ##
## ## ## ## ## ## ## ## ## ## ## ## ##
46   86   noise adj control same fan and @ad<19990918   US-PGPUB
White adj noise same fan and @ad<19990918   US-PGPUB
2003/07/29 16:34   1 ("4052720").PN.   USPAT; US-POPUB USPAT
1 ("4052720").PN.   US-PGPUB
S
So
S-FGPUB   S-FG
Signature   Sign
10
Same power adj supply same fan same computer and @ad<19990918
To   To   To   To   To   To   To   To
Computer and @ad<1990918
State
Second   Same input same recorded same (noise or beep or tune) same input same recorded same (noise or beep or tune) same input same recorded same (noise or beep or tune) and @ad<19990918
or beep or tune) same computer and @ad<19990918 random same input same recorded same (noise or beep or tune) and @ad<19990918 random adj5(noise or beep or tune) same input and @ad<19990918 random adj5(noise or beep or tune) same input and @ad<19990918 random adj3(noise or beep or tune) same input and @ad<19990918 random adj3(noise or beep or tune) same input and @ad<19990918 recorded adj5random adj(noise or beep or tune) same input and @ad<19990918 recorded adj5random adj(noise or beep or tune) same input same input and @ad<19990918 recorded adj5random adj(noise or beep or tune) same input same input and @ad<19990918 recorded same random adj(noise or beep or tune) same input same input and @ad<19990918 recorded same random adj(noise or beep or tune) same input and @ad<1990918 recorded same random adj(sound\$ nois\$ or beep or tune) same input and @ad<1990918 recorded adj4 random adj(sound\$ nois\$ or beep or tune) same input and @ad<1990918 recorded adj4 random adj(sound\$ nois\$ or beep or tune) same input and @ad<1990918 recorded adj4 random adj(sound\$ nois\$ or beep or tune) same input and @ad<1990918 recorded adj4 random adj(sound\$ nois\$ or beep or tune) same input and @ad<1990918 recorded adj4 random adj(sound\$ nois\$ or beep or tune) same input and @ad<1990918 recorded adj4 random adj(sound\$ nois\$ or beep or tune) same input and @ad<1990918 recorded adj4 random adj(sound\$ nois\$ or beep or tune) same input and @ad<1990918 recorded adj4 random adj(sound\$ nois\$ or beep or tune) same input and @ad<1990918 recorded adj4 random adj(sound\$ nois\$ or beep or tune) same input and @ad<1990918 recorded adj4 random adj(sound\$ nois\$ or beep or tune) same input and @ad<1990918 recorded adj4 random adj(sound\$ nois\$ or beep or tune) same input and @ad<1990918 recorded adj4 random adj(sound\$ nois\$ or beep or tune) same input and @ad<1990918 recorded adj5 random adj(sound\$ nois\$ or beep or tune) same input and @ad<1990918 recorded adj5 random adj sound @ad<1990918 recorded same random adj sound @ad<1990918 recorded same random same
Gad<19990918
Trandom same input same recorded same (noise or beep or tune) and @ad<19990918   USPAT; US-PGPUB   U
or beep or tune) and @ad<19990918 random adj5(noise or beep or tune) same input and @ad<19990918 random adj3(noise or beep or tune) same input and @ad<19990918 random adj(noise or beep or tune) same input and @ad<19990918 recorded adj5random adj(noise or beep or tune) same input and @ad<19990918 recorded adj5random adj(noise or beep or tune) same input and @ad<19990918 recorded adj5random adj(noise or beep or tune) same input and @ad<19990918 recorded adj5 random adj(noise or beep or tune) same input and @ad<19990918 recorded same random adj(noise or beep or tune) same input and @ad<19990918 recorded same random adj(sound\$ nois\$ or tune) same input and @ad<19990918 recorded adj4 random adj(sound\$ nois\$ or tune) same input and @ad<19990918 recorded adj4 random adj(sound\$ nois\$ or tune) same input and @ad<19990918 recorded adj4 random adj(sound\$ nois\$ or tune) same input and @ad<19990918 recorded adj4 random adj(sound\$ nois\$ or tune) same input and @ad<19990918 recorded adj4 random adj(sound\$ nois\$ or tune) same input and @ad<19990918 recorded adj4 random adj(sound\$ nois\$ or tune) same input and @ad<19990918 recorded adj4 random adj(sound\$ nois\$ or tune) same input and @ad<19990918 recorded adj4 random adj(sound\$ nois\$ or tune) same input and @ad<19990918 recorded adj4 random adj(sound\$ nois\$ or tune) same input and @ad<19990918 recorded adj4 random adj(sound\$ nois\$ or tune) same input and @ad<19990918 recorded adj4 random adj(sound\$ nois\$ or tune) same input and @ad<19990918 recorded adj4 random adj(sound\$ nois\$ or tune) same input and @ad<19990918 recorded adj4 random adj(sound\$ nois\$ or tune) same input and @ad<19990918 recorded adj4 random adj(sound\$ nois\$ or tune) uspAT; tune septub tune tune tune tune tune tune tune tune
input and @ad<19990918 random adj3 (noise or beep or tune) same input and @ad<19990918 random adj3 (noise or beep or tune) same input and @ad<19990918 random adj (noise or beep or tune) same input and @ad<19990918 random adj (noise or beep or tune) same input and @ad<19990918 recorded adj5 random adj (noise or beep or tune) same input and @ad<19990918 recorded adj5 random adj (noise or beep or tune) same input and @ad<19990918 recorded same random adj (noise or beep or tune) same input and @ad<19990918 recorded same random adj (noise or beep or tune) same input and @ad<19990918 recorded same random adj (sound\$ nois\$ or beep or tune) same input and @ad<19990918 record\$ adj4 random adj (sound\$ nois\$ or beep or tune) same input and @ad<19990918 record\$ adj4 random adj (sound\$ nois\$ or beep or tune) same input and @ad<19990918 record\$ adj4 random adj (sound\$ nois\$ or beep or tune) same input and @ad<19990918 record\$ adj4 random adj (sound\$ nois\$ or beep or tune) same input and @ad<19990918 record\$ adj4 random adj (sound\$ nois\$ or beep or tune) same input and @ad<19990918 record\$ adj4 random adj (sound\$ nois\$ or beep or tune) same input and @ad<19990918 record\$ adj4 random adj (sound\$ nois\$ or beep or tune) same input and @ad<19990918 record\$ adj4 random adj (sound\$ nois\$ or beep or tune) same input and @ad<19990918 record\$ adj4 random adj sound @ad<19990918 record\$ adj4 random adj sound @ad<19990918 record\$ adj4 random adj sound @ad<19990918 record\$ adj4 random adj sound @ad<19990918 record\$ adj4 random adj sound @ad<19990918 record\$ adj4 random adj sound @ad<19990918 record\$ adj4 random adj sound @ad<19990918 record\$ adj4 random adj sound @ad<19990918 record\$ adj4 random adj sound @ad<19990918 record\$ adj4 random adj sound @ad<19990918 record\$ adj4 random adj sound @ad<19990918 record\$ adj4 random adj sound @ad<19990918 record\$ adj4 random adj sound @ad<19990918 record\$ adj4 random adj sound @ad<19990918 record\$ adj4 random adj sound @ad<19990918 record\$ adj4 random adj4 random adj4 random adj4 random adj4 random
1735
1430
1430
295948   recorded adj5random adj (noise or beep or tune) same input and @ad<19990918   recorded adj5 random adj (noise or beep or tune) same input and @ad<19990918   US-PGPUB   2003/07/29 16:58   US-PGPUB
tune) same input and @ad<19990918  1
1
tune) same input and @ad<19990918  29 recorded same random adj (noise or beep or tune) same input and @ad<19990918  29 recorded same random adj (sound\$ nois\$ or beep or tune) same input and @ad<19990918  30
1
1
beep or tune) same input and @ad<19990918
0 recorded adj4 random adj(sound\$ nois\$ or beep or tune) same input and @ad<19990918 1 record\$ adj4 random adj(sound\$ nois\$ or beep or tune) same input and @ad<19990918 0 quiet adj keyboard and @ad<19990918 0 quiet adj keyboard and @ad<19990918 0 silent adj keyboard and @ad<19990918 0 silent adj keyboard and @ad<19990918 0
beep or tune) same input and @ad<19990918  1 record\$ adj4 random adj(sound\$ nois\$ or beep or tune) same input and @ad<19990918  1 record\$ adj4 random adj(sound\$ nois\$ or beep or tune) same input and @ad<19990918  2003/07/29 17:05  2003/07/29 17:05  2003/07/29 17:05  2003/07/29 17:41  2003/07/29 17:41  2003/07/29 17:41  2003/07/29 17:41  2003/07/29 17:41  2003/07/29 17:41  2003/07/29 17:41  2003/07/29 17:41  2003/07/29 17:41  2003/07/29 17:42  2003/07/29 17:42  2003/07/29 17:42  2003/07/29 17:42  2003/07/29 17:42  2003/07/29 17:42  2003/07/29 17:42  2003/07/29 17:42  2003/07/29 17:42  2003/07/29 17:42  2003/07/29 17:42  2003/07/29 17:42  2003/07/29 17:42  2003/07/29 17:42  2003/07/29 17:42  2003/07/29 17:42  2003/07/29 17:42
or tune) same input and @ad<19990918  0 quiet adj keyboard and @ad<19990918  US-PGPUB US-PGPU
66       0       quiet adj keyboard and @ad<19990918
67 4 silent adj keyboard and @ad<19990918 US-PGPUB 68 2912647 keypad same random adj sound @ad<19990918 USPAT; US-PGPUB 69 2912647 keypad adj3 random adj sound @ad<19990918 USPAT; US-PGPUB 70 0 keypad adj3 random adj sound @ad<19990918 USPAT; US-PGPUB 70 0 keypad adj3 random adj sound and USPAT; US-PGPUB 71 0 keypad same random adj sound and USPAT; US-PGPUB 72 0 keypad same random adj sound and USPAT; US-PGPUB 73 0 keypad same random adj sound and USPAT; US-PGPUB
2912647   keypad same random adj sound @ad<19990918   US-PGPUB   USPAT; US-PGPUB   USPAT; US-PGPUB   USPAT; US-PGPUB   USPAT; US-PGPUB   USPAT; US-PGPUB   USPAT; US-PGPUB   USPAT; US-PGPUB   USPAT; US-PGPUB   USPAT; US-PGPUB   USPAT; US-PGPUB   USPAT; US-PGPUB   USPAT; US-PGPUB   USPAT; US-PGPUB   USPAT; US-PGPUB   USPAT; US-PGPUB   USPAT; US-PGPUB   USPAT; USPA
68 2912647 keypad same random adj sound @ad<19990918 USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; USPAT; USPAT; 2003/07/29 17:42
Comparison   Com
69
To
@ad<19990918 US-PGPUB 71 0 keypad same random adj sound and USPAT; 2003/07/29 17:42
71 0 keypad same random adj sound and USPAT; 2003/07/29 17:42
72 3 keyboard same random adj sound and USPAT; 2003/07/29 17:43
@ad<19990918 US-PGPUB
73 0 music same backround adj noise and USPAT; 2003/07/29 17:43
@ad<19990918
74   153   music same background adj noise and   USPAT;   2003/07/29 18:06   us-pgpub   US-pgpub
75 3832 infrared same heat same lamp and USPAT; 2003/07/29 18:06
@ad<19990918 US-PGPUB
77 0 "infrared heat lamp".ti. and @ad<19990918 USPAT; 2003/07/29 18:07
US-PGPUB
US-PGPUB

80	988266	maintain sametemperature same "95" same	USPAT;	2003/07/29 18:14
	}	"104" and @ad<19990918	US-PGPUB	
81	75	maintain same temperature same "95" same	USPAT;	2003/07/29 18:15
		"104" and @ad<19990918	US-PGPUB	' '
82	1090	maintain same temperature same "35" same	USPAT;	2003/07/29 18:15
		"40" and @ad<19990918	US-PGPUB	
83	226	maintain adj temperature same "35" same "40"	USPAT;	2003/07/29 18:16
		and @ad<19990918	US-PGPUB	1
-	274	(713/182).CCLS.	USPAT;	2003/07/28 13:13
			US-PGPUB	
-	26	713/182.ccls. and "data entry"	USPAT;	2003/07/28 13:17
			US-PGPUB	
-	14	713/182.ccls. and temperature	USPAT;	2003/07/28 13:19
			US-PGPUB	
-	35	713/182.ccls. and sound	USPAT;	2003/07/28 13:28
			US-PGPUB	
-	16	713/182.ccls. and sound and @ad<19990918	USPAT;	2003/07/28 13:29
			US-PGPUB	
-	129	713/200.ccls. and sound and @ad<19990918	USPAT;	2003/07/28 13:29
			US-PGPUB	
-	13	713/200.ccls. and sound and temperature and	USPAT;	2003/07/28 13:34
		@ad<19990918	US-PGPUB	
-	3	/	USPAT;	2003/07/28 13:35
		@ad<19990918	US-PGPUB	
-	2	+ + + +   - + - + - + - + - + - + - +	USPAT;	2003/07/28 13:36
		@ad<19990918	US-PGPUB	
-	38586	sound and temperature and @ad<19990918	USPAT;	2003/07/28 13:37
			US-PGPUB	
-	1854		USPAT;	2003/07/28 13:37
		@ad<19990918	US-PGPUB	
-	584647	,	USPAT;	2003/07/28 13:37
		and @ad<19990918	US-PGPUB	1 , , , ,
-	18	1 11 2	USPAT;	2003/07/28 13:38
		sound and temperature and @ad<19990918	US-PGPUB	
-	1195	<u> </u>	USPAT;	2003/07/29 10:23
1		temperature and @ad<19990918	US-PGPUB	1

Page 11